Preliminary User Guide:

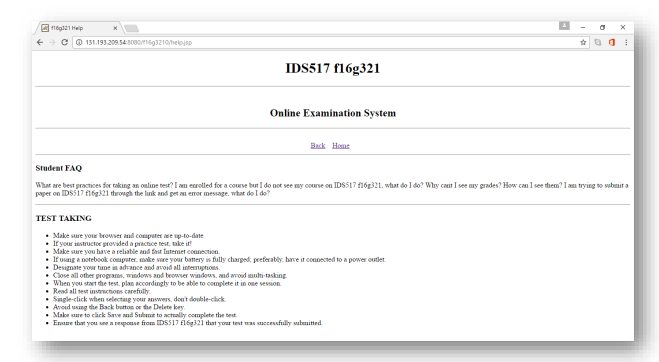
Home Page

IDS517 f16g321 Home



The home page gives users access to

- 1. Users' Guide where they may be able to navigate through the various pages accessible to them after login
- 2. Programmers' Guide having all the information associate with the application development process
- 3. Get Help that gives the guidelines to common troubleshooting information
- 4. Login to data base



Database Login

	Home
UserName:	f16g321
Password:	
DB Host:	131.193.209.57
DB Schema	a: f16g321
DBMS:	MySQL DB2 Oracle
	Login
DBA Login:	
Select DBA from below page	
1. Select DBA HOIII below page	
	IDS517 f16g321 Logout
	Home Logout
Select the below roles:	
Student	
Instructor	

- 2. Admin can perform the following tasks
 - a. List available Tables
 - b. List columns

DBA

- c. Display content of Tables
- d. Run Queries



 $SQL\ Query: \qquad select * from\ f16g321_user\ ;$

 $\begin{array}{ll} \text{No of Columns: 5} \\ \text{No of Rows:} & 3 \end{array}$

user_name	password	role	last_logintime	last_login_ip
admin	admin	Admin	Sep 28, 2016	0:0:0:0:0:0:0:1
prof	prof	Instructor		
student	student	Student		

Professor Login

1. Click on Instructor button

Select the below roles: Student Instructor

2. Upload course and test files

f16g321 Upload File

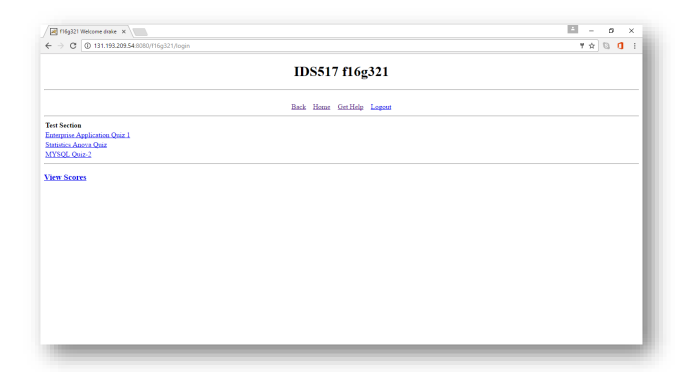


Student Login

1. Clicking on the login button, takes to the login page.



- 2. On Login, student would see the assessments/tests accessible
- 3. One can click on the particular assessment/test to participate in it
- 4. Click on the View Scores button to check the graded tests
- 5. Click on Logout to come out of the application



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Statistics Anova Quiz

1.	We	can	check	the	assumptions	for	ANOV	Α
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- Very specifically
 - Approximately by examining population statistics
 - Approximately by examining sample statistics and charts of the sample data
- 2. If the global significance test for ANOVA fails to reject Ho, then you may
 - Proceed with multiple comparisons but not with contrasts
 - O Proceed with contrasts but not with multiple comparisons
- 3. To assess the ANOVA assumptions of [Normality;standard deviation] we use (read carefully)
 - Ratio of largest to smallest population standard deviation is less than 2; no major departures on the quantile plots
 - No major departures on the quantile plots; Ratio of largest to smallest population standard deviation is less than 2
 - No major departures on the quantile plots;Ratio of largest to smallest sample standard deviation is less than 2
- $4.\ The\ main\ assumptions\ of\ ANOVA$ are
 - Normal populations and linear relationships
 - Normal populations and consistent standard deviations
- 5. If the probabilities of making a mistake in comparing different drugs are independent and alpha=1% then the probability of making a mistake when m

Submit Cancel

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FeedBack

User ABC

Course IDS 570 Statistics for Management (25943) 2016 Fall

Test ANOVA Lecture 2 Quiz

 Started
 9/17/16 7:07 PM

 Submitted
 9/17/16 7:26 PM

 Due Date
 9/19/16 5:59 PM

 Status
 Completed

Attempt Score 160 out of 160 points

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Grades		
IDS 570 Statistics for Management (25943) ANOVA Lecture 2 Quiz	160/160	
IDS 517 Enterprise Application Development (211703) Quiz 1	240/250	